## **CLAIM AMENDMENTS:**

Please amend the claims as follows:

 (Currently amended) A semiconductor integrated circuit device comprising:

a power wiring whose one end is having a first terminal connected to a first power supply of a first polarity;

a ground wiring whose one end is distinct from said power wiring, and having a first terminal connected to a ground; and

a plurality of circuits connected in parallel between the power wiring and the ground wiring,

wherein the other end of the ground wiring has a second terminal [[is]] connected to a current generating section for generating a predetermined current in said ground wiring in a state in which the current generating section is connected to a negative second power supply of a second polarity opposite to said first polarity.

2. (Currently amended) A semiconductor integrated circuit device comprising:

a power wiring whose one end is having a first terminal connected to a first power supply of a first polarity;

a ground wiring whose one end is distinct from said power wiring, having a first terminal connected to a ground and having a second terminal;

a plurality of circuits connected in parallel between the power wiring and the ground wiring; and

a current generating section whose one end is having a first terminal connected to the other end second terminal of the ground wiring to generate a predetermined current in said ground wiring in a state in which the other end a second terminal of the current generating section is connected to a negative second power supply of a second polarity opposite to said first polarity.

3. (Currently amended) A semiconductor integrated circuit device comprising:

a power wiring whose one end is <u>having a first terminal</u> connected to a <u>first</u> power supply of a first polarity;

a ground wiring <u>distinct from said power wiring</u>, <del>whose one end is</del> <u>and</u> <u>having a first terminal</u> connected to a ground;

a plurality of circuits connected in parallel between the power wiring and the ground wiring;

a negative second power supply of a second polarity opposite to said first polarity; and

a current generating section whose one end is having a first terminal connected to the ground wiring and whose other end is having a second terminal

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connected to the <u>negative second</u> power supply to generate a predetermined current in said ground wiring

- 4. (Currently amended) The semiconductor integrated circuit device according to claim 1, wherein the second terminal of said ground wiring connected to said current generating section is disposed in a wiring second portion of said ground wiring most distant from a first portion of said ground wiring in which a ground potential is supplied to the ground wiring via said first terminal of said ground wiring.
- 5. (Currently amended) The semiconductor integrated circuit device according to claim 1, wherein the current generating section is either one of a current source [[and]] or an operating circuit which consumes a predetermined current to operate.
- 6. (Original) The semiconductor integrated circuit device according to claim 5, wherein the operating circuit which consumes the predetermined current to operate is a clock generator which outputs a clock signal.
- 7. (Original) The semiconductor integrated circuit device according to claim 6, wherein the clock generator is connected to a level shifter for converting a

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level of the outputted clock signal to supply the clock signal to the plurality of circuits.